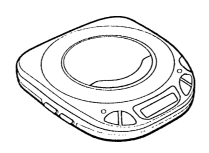


XP-V410 Y1(S) YJ1(LT) XP-V411 AEZ1(L) AHRJ1(S) AEZ1(S) AHRJ1(LT) **XP-V412** AK1(S) AEZ1B(G) AEZ1B(S)



SERVICE MANUAL

COMPACT DISC PLAYER

BASIC CD MECHANISM: DA23L

This Service Manual is the "Revision Publishing" and replaces "Simple Manual" (S/M Code No. 09-003-342-6T1).

SPECIFICATIONS

Tracking system 3-beam laser Laser pickup Semiconductor laser

4-times oversampling digital filter + 1-bit DAC D/A conversion

20 - 20,000 Hz (47 k ohms)

Frequency response PHONES/LINE OUT jack (stereo mini-jack) Output 10 mW + 10 mW (16 ohms at 1 kHz) Maximum output

500 mV (47 k ohms at 1 kHz)

Power supply DC 3 V using two LR6 (size AA) alkaline batteries

DC 2.4 V using two commercially available rechargeable batteries (Ni-Cd 1.2 V 700 mAh) AC house current using the supplied AC adaptor

Maximum outside dimensions

128 (W) \times 28 (H) \times 144.5 (D) mm

 $(5^{1/8} \times 1^{1/8} \times 5^{3/4})$ in.) (excluding projecting parts

and controls)

Weight Approx. 220 g (7.7 oz.) excluding batteries

Design and specifications are subject to change without notice.



PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION. BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.



- Caution: Invisible laser radiation when open and interlocks defeated avoid exposure to beam.
- Advarsel: Usynling laserståling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

VAROITUS!

Laiteen Käyttäminen muulla kuin tässä käyttöohjeessa mainitulla tavalla saattaa altistaa käyt-täjän turvallisuusluokan 1 ylittävälle näkymättömälle lasersäteilylle.

VARNING!

Om apparaten används på annat sätt än vad som specificeras i denna bruksanvising, kan användaren utsättas för osynling laserstrålning, som överskrider gränsen för laserklass 1.

Precaution to replace Optical block (SF-P200)

Body or clothes electrostatic potential could ruin laser diode in the optical block. Be sure ground body and workbench, and use care the clothes do not touch the diode.

1) After the connection, remove solder shown in the right figure.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

ATTENTION

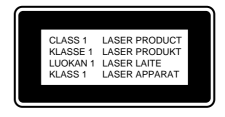
L'utilisation de commandes, réglages ou procédures autres que ceux spécifiés peut entraîner une dangereuse exposition aux radiations.

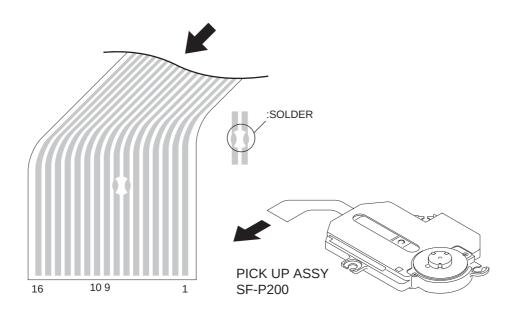
ADVARSEL!

Usynlig laserståling ved åbning, når sikkerhedsafbrydereer ude af funktion. Undgå udsættelse for stråling.

This Compact Disc player is classified as a CLASS 1 LASER product.

The CLASS 1 LASER PRODUCT label is located on the rear exterior.





ELECTRICAL MAIN PARTS LIST

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO		KANRI DESCRIPTION	REF. NO	PART NO. KA	NRI DESCRIPTION
IC	87-A21-082-040 8A-HCH-602-010 87-A21-446-010	C-IC,MN101C439-XXX C-IC,MN662782RPT1	C451 C501 C505 C506 C507	87-010-196-080 87-A12-158-040 87-012-365-080 87-012-156-080 87-010-321-080	O. CHIP CAPACITOR, 0.1-25 CAP, E 100-4 M 7L SRA C-CAP, S 0.027-25VBK C-CAP, S 220P-50 CH CHIP CAPACITOR, 82P(J)
	87-A21-568-040 87-A21-578-040 87-A21-543-040 87-A21-521-040 87-A21-085-040	C-IC,AN8838NSB C-IC,NJU7012 C-IC,BH6517FS	C508 C509 C510 C511 C512	87-010-321-080 87-A11-550-080 87-A12-158-040 87-010-196-080 87-A10-488-040	CHIP CAPACITOR, 82P(J) C-CAP,S 820P-50 K B CAP,E 100-4 M 7L SRA CHIP CAPACITOR, 0.1-25 CAP,E 47-4 7L SR
TRANSISTO	89-211-323-080 87-A30-332-040	C-TR, CPH3106	C513 C514 C515 C516 C518	87-010-196-080 87-012-365-080 87-012-365-080 87-010-196-080 87-010-312-080	CHIP CAPACITOR, 0.1-25 C-CAP, S 0.027-25VBK C-CAP, S 0.027-25VBK CHIP CAPACITOR, 0.1-25 C-CAP, S 15P-50 CH
	87-A30-333-040 87-026-608-080 89-111-625-080 89-416-643-080 89-327-125-080	C-TR,DTC 123 JK TR,2SA1162 (0.15W) C-TR,2SD1664R	C520 C521 C522 C523 C524	87-A10-488-040 87-012-349-080 87-010-805-080 87-010-805-080 87-010-154-080	CAP,E 47-4 7L SR C-CAP,S 1000P-50 CH CAP, S 1-16 CAP, S 1-16 CAP CHIP 10P
	87-026-680-080 87-026-268-080 87-026-239-080 89-324-121-080 87-026-235-080	C-TR,IMH4A C-TR,RN2411 TR,DTC114TK (0.2W) C-TR,2SC2412K	C601 C602 C603 C604 C605	87-A12-158-040 87-010-197-080 87-010-805-080 87-010-197-080 87-010-196-080	CAP,E 100-4 M 7L SRA CAP, CHIP 0.01 DM CAP, S 1-16 CAP, CHIP 0.01 DM CHIP CAPACITOR,0.1-25
DIODE	87-A40-614-040 87-020-591-080	C-DIODE,SFPB-72	C606 C607 C610 C701 C702	87-010-196-080 87-010-197-080 87-010-805-080 87-A12-158-040 87-010-854-080	CHIP CAPACITOR, 0.1-25 CAP, CHIP 0.01 DM CAP, S 1-16 CAP,E 100-4 M 7L SRA C-CAP,S 560PCH
	87-A40-554-040 87-A40-469-040 87-020-331-080 87-002-882-080	C-DIODE, HSM2838CTR CHIP-DIODE, DAN202K	C703 C706 C707 C708 C709	87-010-854-080 87-012-368-080 87-A10-826-080 87-A10-826-080 87-A10-826-080	C-CAP,S 560PCH C-CAP,S 0.1-50 F C-CAP,S 1-10 K B C-CAP,S 1-10 K B C-CAP,S 1-10 K B
MAIN C.B C101 C102 C103	87-010-060-040 87-010-197-080 87-010-197-080	CAP, CHIP 0.01 DM CAP, CHIP 0.01 DM	C710 C711 C712 C713 C714	87-015-681-040 87-A10-488-040 87-012-141-080 87-012-368-080 87-015-696-040	E/CAP 10-16 CAP,E 47-4 7L SR CHIP-CAPACITOR,0.22-16F C-CAP,S 0.1-50 F CAP,E 2.2-50 SRA
C105 C106 C107 C108 C109 C110	87-012-156-080 87-010-483-040 87-010-194-080 87-010-178-080 87-A12-158-040 87-012-141-080	CAP,E 220-4 7L SRA CAP, CHIP 0.047 CHIP CAP 1000P CAP,E 100-4 M 7L SRA	C715 C716 C717 C718 C719	87-015-681-040 87-012-368-080 87-012-368-080 87-010-483-040 87-010-483-040	E/CAP 10-16 C-CAP,S 0.1-50 F C-CAP,S 0.1-50 F CAP,E 220-4 7L SRA CAP,E 220-4 7L SRA
C111 C112 C113 C301 C302	87-A10-505-080 87-010-805-080 87-010-196-080 87-A10-488-040 87-010-197-080	CAP,E 220-6.3 SF CAP, S 1-16 CHIP CAPACITOR,0.1-25 CAP,E 47-4 7L SR	C720 C721 C722 C723 CN501	87-010-178-080 87-010-178-080 87-012-368-080 87-010-197-080 87-A61-104-010	CHIP CAP 1000P CHIP CAP 1000P C-CAP,S 0.1-50 F CAP, CHIP 0.01 DM CONN,16P H WHITE 52089-1610
C303 C304 C305 C306 C307	87-010-196-080 87-010-196-080 87-010-197-080 87-010-197-080 87-010-197-080	CHIP CAPACITOR, 0.1-25 CAP, CHIP 0.01 DM CAP, CHIP 0.01 DM	CN601 FB701 FB702 FB703 FB704	87-009-411-010 83-XM1-617-080 83-XM1-617-080 83-XM1-617-080 83-XM1-617-080	CONN,6P ZH V C-COIL,BK2125HM601 C-COIL,BK2125HM601 C-COIL,BK2125HM601 C-COIL,BK2125HM601
C308 C309 C401 C403 C406	87-010-309-080 87-010-196-080 87-016-557-040 87-015-677-040 87-A11-550-080	CHIP CAPACITOR, 0.1-25 CAP, E 100-6.3 SF CAP, E 100-6.3 7L	J101 J701 L101 L301 L401	87-A60-421-010 85-HC5-616-010 87-005-770-080 87-A50-367-080 87-A50-556-080	JACK,DC HEC3600 BLK 6 JACK,3.5 ST W/R GRN COIL,47UH 7607 C-COIL, 10UH LQG21F C-COIL, 47UH K LQH3C
C407 C408 C409 C410 C412	87-010-198-080 87-016-460-080 87-016-526-080 87-010-197-080 87-A12-158-040	CAP, CHIP 0.022 C-CAP,S 0.22-16 B C-CAP,S 0.47-16 BK CAP, CHIP 0.01 DM	L402 L501 L502 L601 LCD101	87-A50-440-080 87-A50-367-080 87-A50-367-080 87-A50-580-080 8A-HC7-602-010	C-COIL, 100UH K LQH3C34 C-COIL, 10UH LQG21F C-COIL, 10UH LQG21F COIL,470UH LHL06NB LCD,AHC-7
C414 C417 C418 C419	87-010-318-080 87-010-318-080 87-010-146-080 87-010-146-080	C-CAP,S 47P-50 CH C-CAP,S 47P-50 CH CHIP CAP 2PF	R115 R116 S301 S302 S303	87-022-525-080 87-022-355-080 87-A90-163-010 87-A91-742-010 87-A91-622-010	C-RES,S 20K-1/10W F C-RES,S10K-1/10W F SW,SL1-1-2 HSW1060 SW,SL 4-1-3 HSW2061-010010 SW,MICRO PV1102

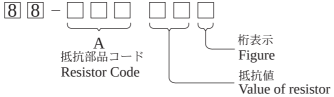
REF. NO	PART NO.	Kanri No.	DESCRIPTION	
S304	87-A90-095-080	SW,TACT	EVQ11G04M	
S305	87-A90-095-080	SW,TACT	EVQ11G04M	
S306	87-A90-095-080	SW, TACT	EVQ11G04M	
S307	87-A90-095-080	SW, TACT	EVQ11G04M	
S308	87-A90-095-080	SW, TACT	EVQ11G04M	
S309	87-A90-095-080	SW,TACT	EVQ11G04M	
VR701	87-A90-462-010	VR,RTRY	30KCX2 H RK14J12A0	
X401	87-A70-202-080	C-VIB,C	ER 16.93MHZ CSACV-MXJ	۲04

Regarding connectors, they are not stocked as they are not the initial order items.
 The connectors are available after they are supplied from connector manufacturers upon the order is received.

〇チップ抵抗部品コード/CHIP RESISTOR PART CODE

チップ抵抗部品コードの成り立ち

Chip Resistor Part Coding



チップ抵抗 Chip resistor

Cimp resistor								
容量	種類	許容誤差	記号	寸法/Dime	ensions ((mm)		抵抗コード : A
Wattage	Type	Tolerance	Symbol	外形/Form	L	W	t	Resistor Code : A
1/16W	1005	± 5%	CJ		1.0	0.5	0.35	104
1/16W	1608	± 5%	CJ	L J t	1.6	0.8	0.45	108
1/10W	2125	± 5%	CJ		2	1.25	0.45	118
1/8W	3216	± 5%	CJ	r	3.2	1.6	0.55	128

TRANSISTOR ILLUSTRATION



2SA1162

2SC2412

2SC2712

CPH3106

CPH3206

DTC114EK

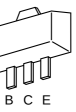
DTC114TK

DTC123JK

RN2411

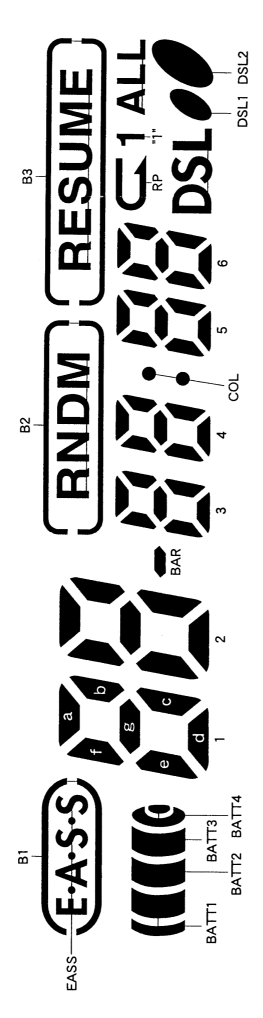


IMH4A

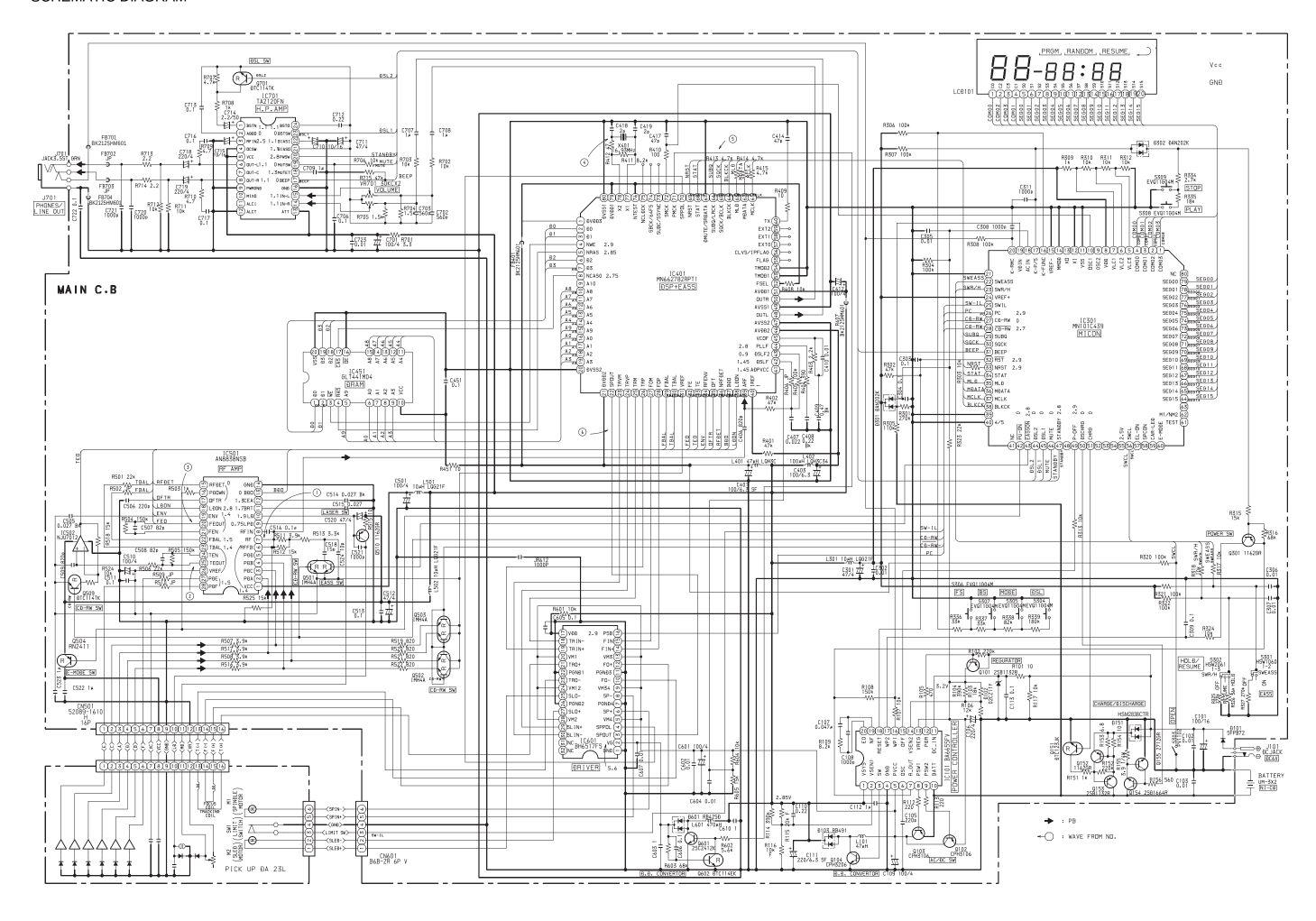


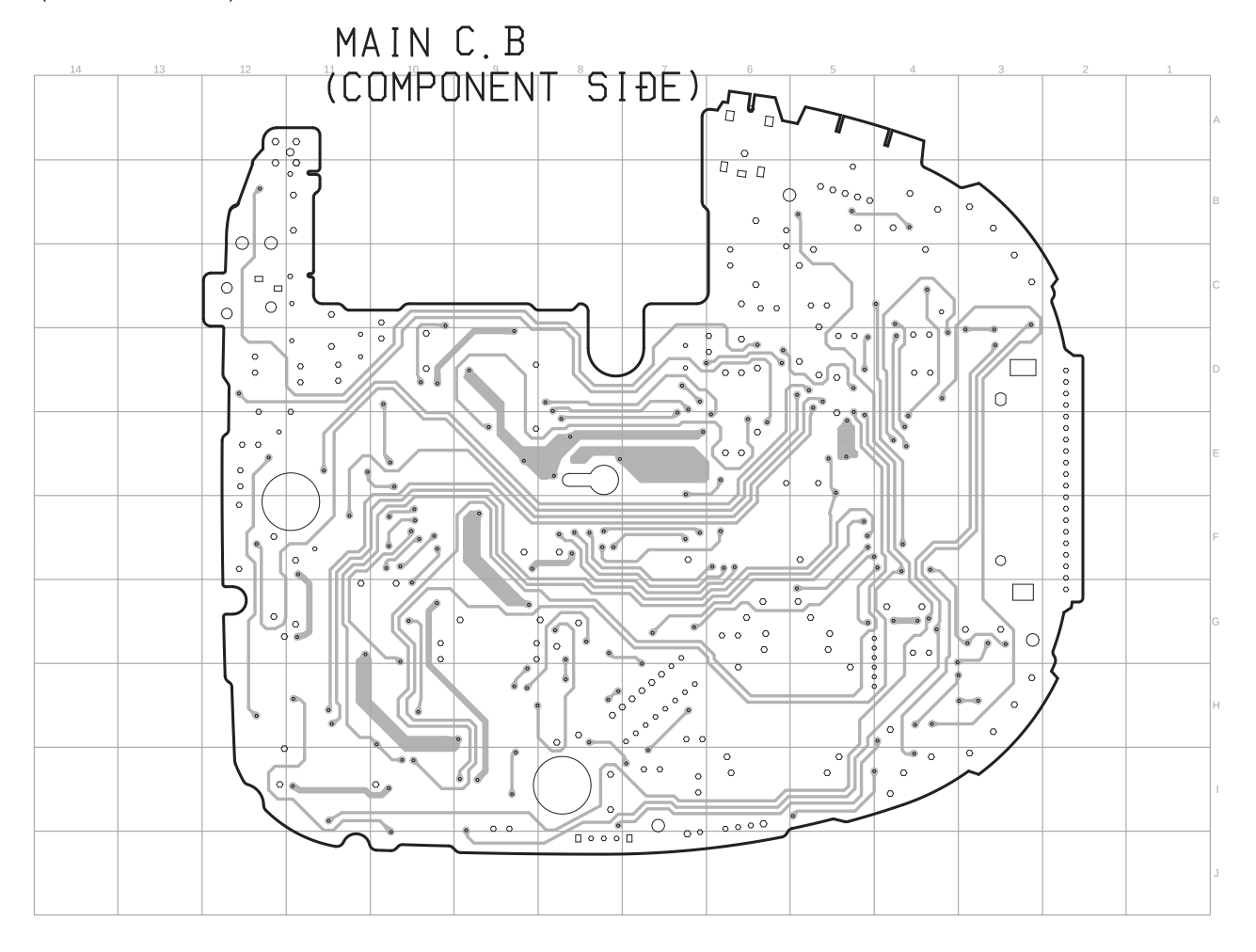
2SB1132

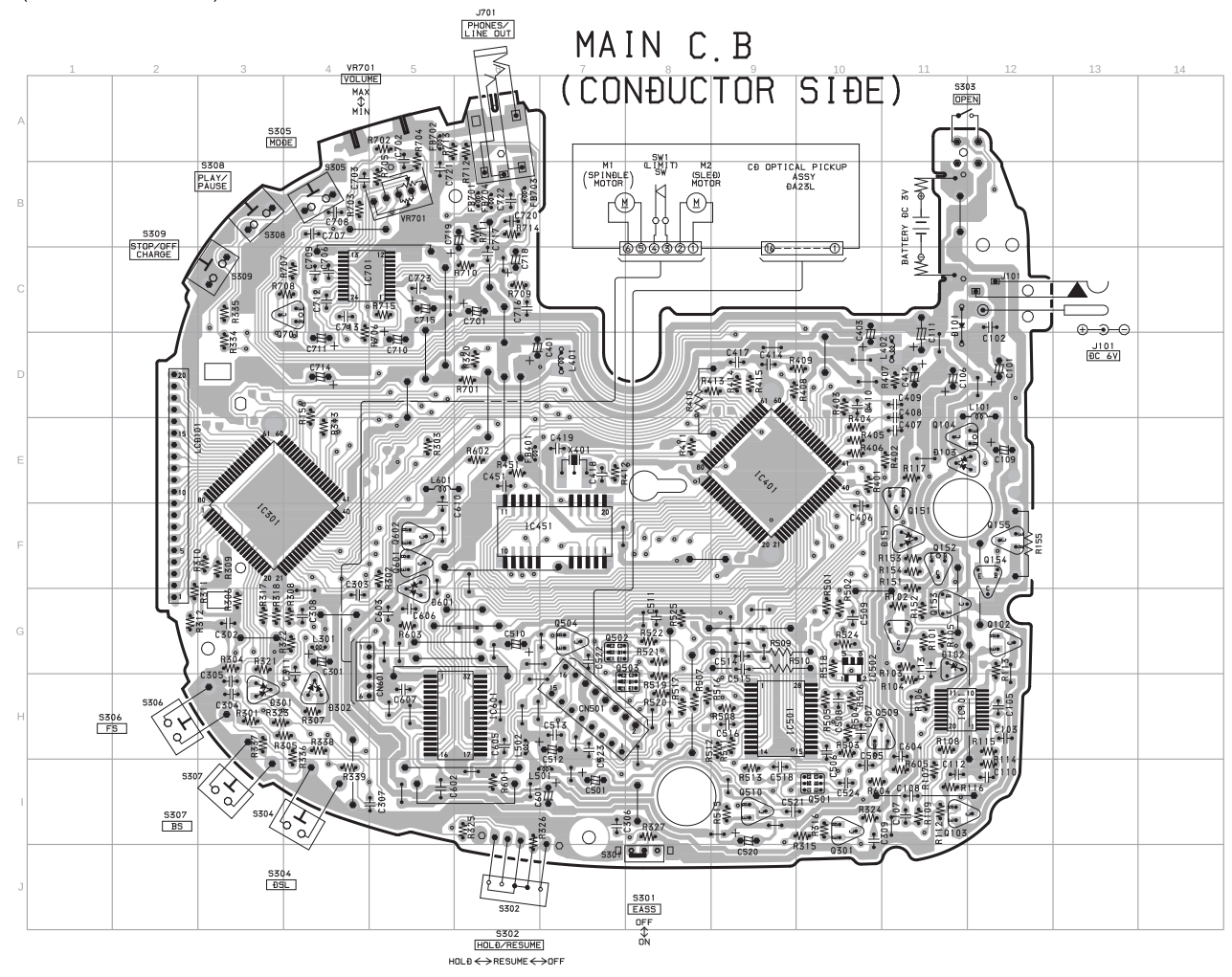
2SD1664



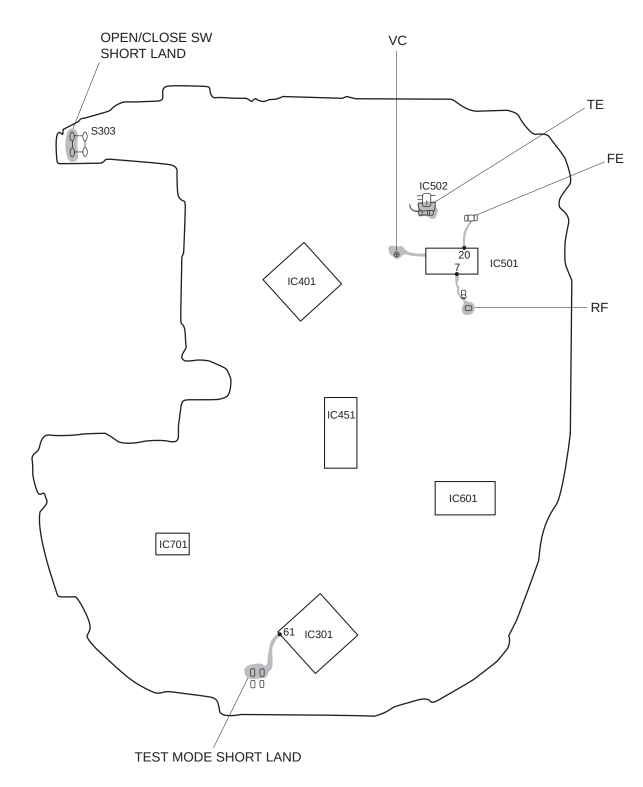
0	JME	Ļ	7	
20	RESUME	ALL	DSL2	DSL1
19	B3	1	RP	DSL
18	6a	q9	6 8	9
17	B2	6f	-ge	pg
16	5a	2p	5g	2c
15	COL	5f	5е	2d
14	4a	4p	4g	4c
13		4f	4e	4 d
12	3a	3b	3g	3c
11	BAR	3f	Зе	3d
10	2a	2p	2g	2c
6		£2	2e	2d
8	1a	1b	18	1c
7	RNDM	J l	1e	ρι
9	81	EASS		
Ŋ	BATT2	COMI BATTI EASS	BATT3	BATT4
4	-	COM1		
က				—— сомз
2		1.	COM2	
-	COMO			
ž	COMO COMO	COM1	COM2	COM3







12



13

The servo circuit of this model is designed to be adjustment-free and the adjustment value and disc distinction (CD-DA, CD-R and CD-RW) etc. is adjusted by the IC. Therefore the adjustment is performed at each TOC reading. The adjustment conditions in the IC of each servo can be monitored in this test mode.

1. How To Start The Mode

Starting method of the test mode differ depending upon the type of disc being used. This is because the adjustment values of each servo also differ depending upon the type of disc.

When using the CD-DA or CD-R

- 1) Short-circuit TEST LAND and OPEN/CLOSE SW land.
- 2) Insert the AC plug to the power outlet and install the CD-DA or CD-R disc.
- 3) Press the PLAY and STOP buttons in this sequence and read the TOC.

When using the CD-RW

- 1) Short-circuit the TEST LAND and OPEN/CLOSE SW land.
- 2) Insert the AC plug to the power outlet and install the CD-RW disc.
- 3) Press the PLAY, STOP and DSL buttons in this sequence and read the TOC. The LCD should display "CD-r" at this point.
- Note 1: If the TOC cannot be read, "ERR" has appeared on the LCD. The following step 2 and 3 can be verified even if the "TOC" cannot be read.
- Note 2: By repeatedly pressing the DISPLAY/ENTER button all the LCDs light up and the "TOC" display is repeated.
- Note 3: By repeatedly pressing the DSL button the LCD "CD-r" and "CD-d" are repeated.

When the LCD displays "CD-d" →CD-DA, CD-R is selected.

When the LCD displays "CD-r" →CD-RW is selected.

Note 4: The test mode is canceled by disconnecting the AC plug and remove the soldering of short land.

2. DISC distinction (confirmation of the FE waveform)

This mode enables you to perform a confirmation of the disc distinction.

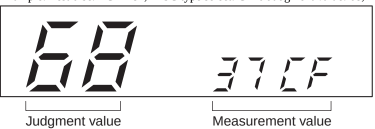
Confirmation method

Press the DSL button and select "CD-d" or "CD-r" (Refer to Note 3).

- 1) Install the disc.
- 2) Press the MODE button.

The LCD will change as follows:

Example: Test disc: TCD-782, DISC type select: CD-d Judgment value: 68, Measurement value: 37 CF



^{*} All numerical values are displayed in HEX.

What disc the IC has selected can be understood according to the judgment value.

The decision standard of IC is as follows.

	LCD displays "CD-d"	LCD displays "CD-r"
0 < Judgment value < 10	No disc	No disc
10 < Judgment value < 32	CD-RW	No disc
32 < Judgment value < C8	CD-DA and CD-R	CD-RW
C8 < Judgment value		CD-DA and CD-R

The state of the FE waveform can be also understood from this judgment.

3. Confirmation of Sled movement

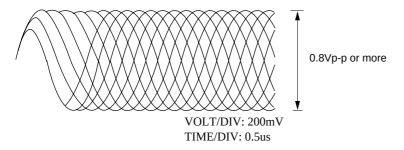
By pressing the F.SKIP or B.SKIP button continuously during the TEST MODE, it is possible to transfer the pick-up to either the outer side or inner side.

4. Confirmation of the RF level

Test point: RF and VC (Vref)

Test disc: TCD-782

Confirm that the RF waveform is as shown below.

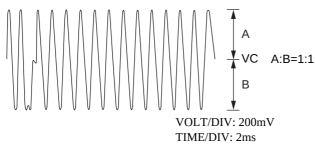


5. Confirmation of Tracking balance

Test point: TE and VC (Vref)

Test disc: TCD-782

Press the DSL button while playing the test disc and confirm the TE waveform is as shown below.

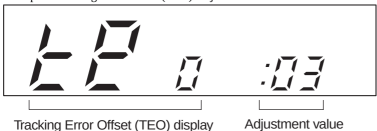


6. Confirmation of each servo

It is possible to confirm the adjustment value of each servo by repeatedly pressing the MODE button while the disc is playing. The switchover sequence is as stated below.

Confirmation mode off → Focus Bias (FB) → Tracking Balance (TB) → Tracking Gain (TG) → Tracking Error Offset (TEO) → Focus Gain (FG) → Focus Error Offset (FEO) → Confirmation mode off

Example: Tracking Error Offset (TEO) Adjustment value: 03



* Adjustment value is displayed in HEX.

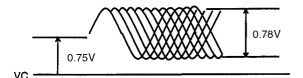
WAVE FORM

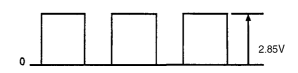
IC501 Pin (7)

VOLT/DIV: 0.5V

TIME/DIV: $1\mu S$

(**5**) IC401 Pin 7 VOLT/DIV: 2V TIME/DIV: $5\mu S$ f=44.1kHz



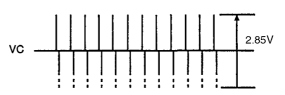


IC501 Pin 25

VOLT/DIV: 0.2V TIME/DIV: 50µS





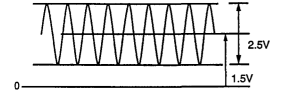


IC501 Pin 26

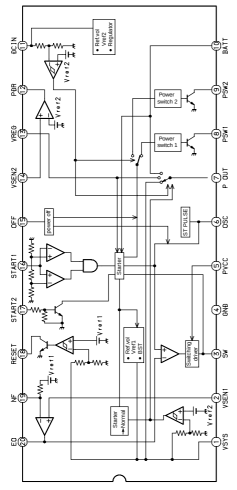
VOLT/DIV: 0.1V TIME/DIV: 2mS



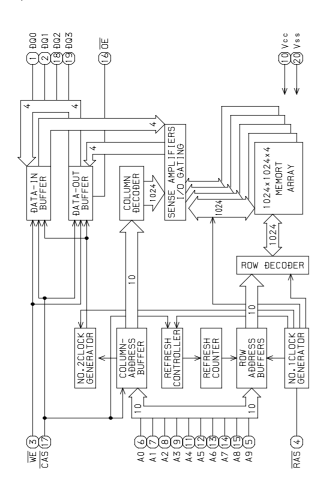
IC401 Pin 78 VOLT/DIV: 1V TIME/DIV: 50mS f=16.93MHz



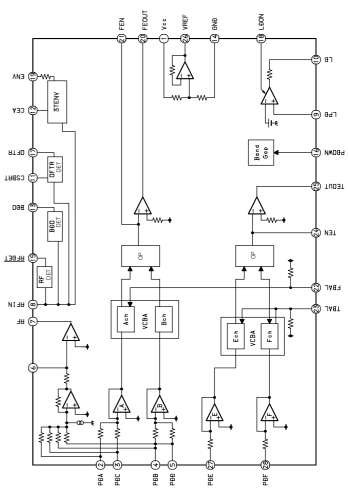
IC BLOCK DIAGRAM IC, BA6655AFV



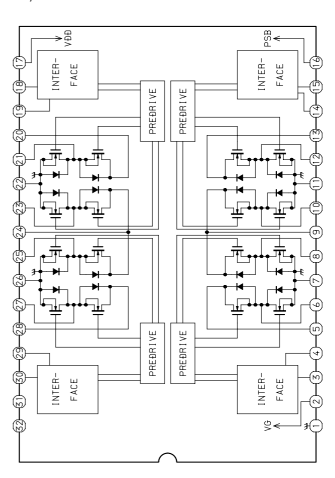
IC, GLT441MV4



IC, AN8838NSB



IC, BH6517FS



IC DESCRIPTION

IC, MN662872RPT1

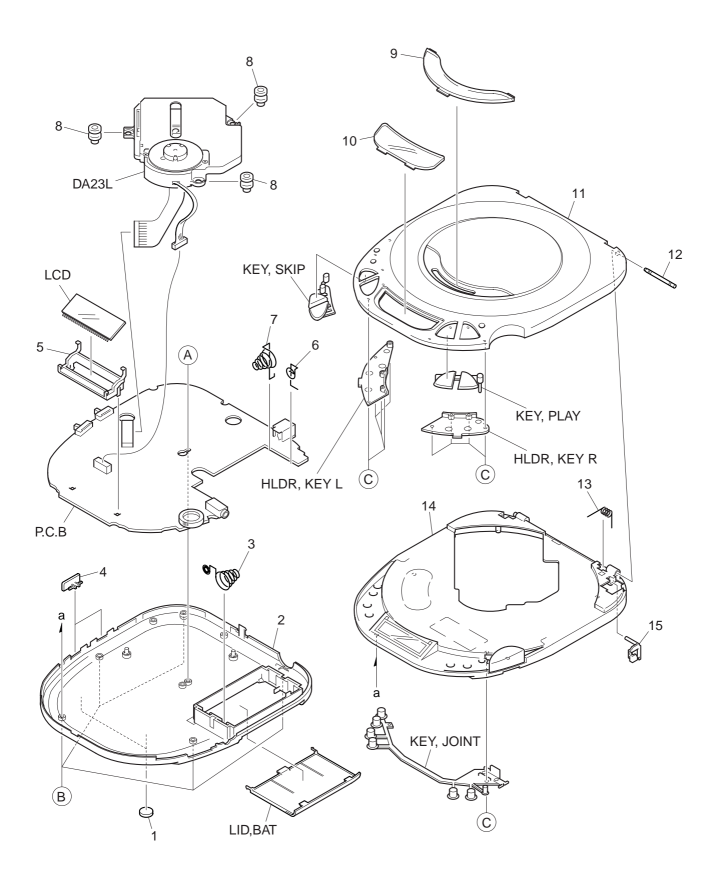
Pin No. Pin Name I/O	Description
1 DVDD3V I	Power supply for DRAM interface. (pin No. 2 to 19).
2 D0 I/O	DRAM data input/output signal 0.
3 D1 I/O	DRAM data input/output signal 1.
4 NWE O	DRAM write enable signal.
5 NRAS O	DRAM RAS control signal.
6 D2 I/O	DRAM data input/output signal 2.
7 D3 I/O	DRAM data input/output signal 3.
8 NCASO O	DRAM CAS control signal 0.
O NGASI O	DRAM CAS control signal 1. (when both 1 M and 4 MDRAM are used).
9 NCAS1 O	DRAM address signal 10. (when 16 MDRAM is used).
10-16 A8-A0 O	DRAM address signal 8-0.
17-19 A1-A3 O	DRAM address signal 1-3.
20 DVSS2 I	Ground for digital circuit.
21 DVDD2 I	Power supply for digital circuit.
22 SPOUT O	Spindle motor drive signal output. (absolute value output).
23 TRVM O	Traverse drive output. (positive polarity output).
24 TRVP O	Traverse drive output. (negative polarity output).
25 TRM O	Tracking drive output. (positive polarity output).
26 TRP O	Tracking drive output. (negative polarity output).
27 FOM O	Focus drive output. (positive polarity output).
28 FOP O	Focus drive output. (negative polarity output).
29 FBAL O	Focus balance adjustment output.
30 TBAL O	Tracking balance adjustment output.
31 VREF I	DA output block reference voltage. (FBAL, TBAL, DSLF2).
32 FE I	Focus error signal input. (analog input).
33 TE I	Tracking error signal input. (analog input).
34 RFENV I	RF envelope signal input. (analog input).
35 OFT I	Off-track signal input. H: Off-track.
36 NRFDET I	RF detection signal input. L: Detection.
37 BDO I	Drop-out signal input. H: Drop-out.
38 LDON O	Laser ON signal output. H: ON.
39 ARF I	RF signal input.
40 IREF I	Reference current input terminal.
41 ADPVCC I	AD reference voltage input. (analog input).
42 DSLF O	Loop filter terminal for DSL.
43 DSLF2 O	For DSL unbalance current correction.
44 PLLF O	Loop filter terminal for PLL.
45 VCOF O	Loop filter terminal for jitter free VCO.
46 AVDD2 I	Power supply for analog circuit. (for DSL, PLL, VCOF, AD, DA).
47 437660	Tower supply for unusing effects. (for DDD, TEE, VCO1, TED, DT1).
47 AVSS2 I	Ground for analog circuit. (for DSL, PLL, VCOF, AD, DA).

Pin No.	Pin Name	I/O	Description		
49	AVSS1	I	Ground for analog circuit. (for audio output block).		
50	OUTR	0	Rch audio output. (Refer to (Note 1) on page 3).		
51	AVDD1	I	Power supply for analog circuit (for audio output block).		
52	FSEL	I	Noise filter ON/OFF switching input. L: ON. H: OFF.		
53	TMOD1	I	Terminal mode select input terminal 1. Normal: L.		
54	TMOD2	I	Terminal mode select input terminal 2. Normal: L.		
55	FLAG	0	Flag signal output.		
56	CLVS/IPFLAG	О	• Spindle servo phase sync signal output. H: CLV. L: Rough servo. Command selection. • Interpolation flag signal output.H: Interpolation.		
57	EXT0/ISRDATA	I/O	• Extended input/output port 0. • SRDATA input.		
58	EXT1/ILRCK	I/O	Command selection. • Extended input/output port 1. • LRCK input. H: Lch audio data. L: Rch audio data.		
59	EXT2/IBCLK	I/O	Command selection. • Extended input/output port 2. • BCLK input.		
60	TX	О	Digital audio interface output signal.		
61	MCLK	I	Microprocessor command clock signal input. (Latches data at raising edge.)		
62	MDATA	I	Microprocessor command data signal input.		
63	MLD	I	Microprocessor command load signal input. L: Load.		
64	BLKCK	О	Sub-code block clock signal. fBLKCK=75 Hz (during normal playback)/SYNC signal		
04	BEKEK		for CDTEXT (DQSY) fDQSY=300 Hz (during normal playback).		
65	SQCK/BCLK	I/O	 External clock input for sub-code Q register. Bit clock output for SRDATA. 		
66	SUBQ/LRCK	О	Sub-code Q data output. Command selection. L, R identification signal output. H: Lch audio data. L: Rch audio data.		
67	DMUTE/SRDATA	I/O	• Muting input. H: Mute. Command selection. • Serial data output. (Refer to (Note 1) of page 3.)		
68	STAT	О	Status signal. (CRC, RESY, CLVS, NTTSTOP, SQOK, FLAG6, SENSE, NFLOCK, NTLOCK, BSSEL, SUBQ data, CDTEXT data, anti-shock read-out data)		
69	NRST	I	Reset input. L: Reset.		
70	SPPOL	О	Spindle motor drive signal output (polarity output).		
71	PMCK	О	88.2 KHz clock signal output.		
72	SMCK	О	4.2336 MHz clock signal output.		
73	SUBC/SSYNC	О	Sub-code serial output. Command selection. Sector SYNC output.		
74	SBCK/64FS	I	• Clock input for sub-code serial output. Command selection. • 64 FS output.		
75	NCLDCK	О	Sub-code frame clock signal output. (fCLDCK=7.35 KHz)		
76	NTEST	I	Test terminal: Normally H.		
77	X1	I	Crystal oscillator circuit input terminal. f=16.9344 MHz.		
78	X2	О	Crystal oscillator circuit output terminal. f=16.9344 MHz.		
79	DVDD1	I	Power supply for digital circuit.		
80	DVSS1	I	Ground for digital circuit.		

IC, MN101C439-AD

Pin No.	Pin Name	I/O	Description
1-4	COM3-0	О	LCD common.
5	VLC3	_	
6	VLC2	_	_
7	VLC1	_	_
8	VDD	_	LCD power supply.
9	OSC2	О	Microprocessor main clock oscillator output.
10	OSC1	I	Microprocessor main clock oscillator input.
11	VSS	_	Ground.
12	XI	I	Sub-clock oscillator input.
13	XO	О	Sub-clock oscillator output.
14	MMOD	I	Processor mode is not used. Connected to VSS.
15	VREF-	_	VSS.
16	K-FUNC	I	Function key input.
17	K-P/S	I	PLAY, STOP KEY input.
18	ACIN	I	AC adapter detection.
19	VDIN	I	Battery voltage detection.
20	K-RMC	I	Wired remote control input.
21	SWDO	I	Digital out ON/OFF input. L= ON.
22	SWEASS	I	Select input of EASS mode. Refer to A/D value table.
23	SWR/H	I	Resume/hold switch input.
24	VREF+	_	VCC.
25	SWIL	I	Limit switch input.
26	PC	О	Power off output of CD servo driver. L= Power off.
27	CD-RW	О	CD-RW playback gain-up select output. H= Gain-up.
28	CD-RW	О	CD-RW playback gain-up select output. L= Gain-up.
29	SUBQ	I	H/A power-down output.
30	SQCK	О	Gain-up select output by EASS. During EASS ON= L.
31	BEEP	О	Buzzer output of headphones.
32	RST	_	Microprocessor reset input.
33	NRST	О	DSP reset output.
34	STAT	I	STAT input of DSP.
35	MLD	О	MLD output of DSP.
36	MDATA	О	MDATA output of DSP.
37	MCLK	О	MCLK output of DSP.
38	BLKCK	I	BLKCK input of DSP.
39	RSENSOR	I	Wireless remote control sensor signal input.
40	AHC-4/5	I	Select input of AHC-4 or AHC-5. AHC-4=H. AHC-5=L.
41	_	_	Not used.
42	PU-ON	О	Power down output of H/A.
43	EASSON	О	Select output of gain-up by EASS. During EASS ON= L.
44	DSL2	О	DSL2 control output of headphones. DSL2= H. DSL1/OFF= L.

Pin No.	Pin Name	I/O	Description
45	DSL1	0	DSL ON control output of headphones. DSL ON= H.
46	MUTE	О	Audio mute output.
47	STANDBY	О	Standby output of headphones. During standby =L. Power on= H.
48	LCDRDO	О	Wired LCD remote control output.
49	P-OFF	О	Power-off output of power supply IC. L= Power off.
50	DSCHRG	О	Discharge output.
51	CHRG	О	Charge output.
52	BAT-F	О	Full indication LED output of battery remaining amount display. L= LED ON.
53	BAT-M	О	Medium indication LED output of battery remaining amount display. L= LED ON.
54	BAT-E	О	Empty indication LED output of battery remaining amount display. L= LED ON.
55	2.5V	О	Not used.
56	SWCL	0	Open/close detection switch input of lid.
57	ELON	О	EL backlight control output.
58	SPCON	О	Spindle PWM control output.
59	CAR_LED	О	Outputs to light button LED of CAR-KIT model. H= Lights.
60	E-MODE	I	Spindle-loss mode. (H= There is no spindle-loss mode).
61	TEST	I	L= Enters TEST mode.
(2)	MIANA	T	Input to select either 10 seconds or 10/40 seconds by AHC-5. H= 10 seconds. L= 10/
62	M1/NM2	I	40 seconds.
63	NC	_	Not used.
64-79	SEG15-0	_	LCD segment output.
80	NC	_	Not used.



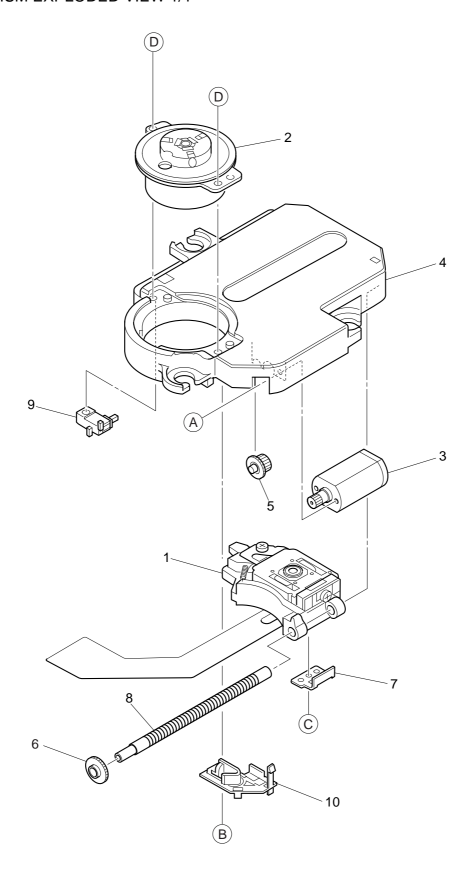
MECHANICAL PARTS LIST 1/1

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI NO.	DESCRIPTION	REF. NO	PART NO.	KANRI NO.	DESCRIPTION
1	88-HC6-021-010	FOOT, DIA	A10	11	8A-HCH-045-01	0 LII	ASSY,CD 17 (L)
2	8A-HCH-014-010	CABI ASS	,BOTTOM 17				<1AEZ1L,1AHRJLT>
		<except 2aez1<="" td=""><td>BG, 1AEZ1L, 1AHRJLT, 0YJ1LT></td><td>11</td><td>8A-HCH-044-01</td><td>0 LII</td><td>ASSY,CD 17 (LT)<0YJ1LT></td></except>	BG, 1AEZ1L, 1AHRJLT, 0YJ1LT>	11	8A-HCH-044-01	0 LII	ASSY,CD 17 (LT)<0YJ1LT>
2	8A-HCH-056-010	CABI ASS	7,BOTTOM 17 (LT)<0YJ1LT>	11	8A-HCH-015-01	0 LII	ASSY,CD 410<0Y1S>
2	8A-HCH-032-010	CABI ASS	,BOTTOM 17 LL	11	8A-HCH-016-01	0 LII	ASSY,CD 411<1AHRJ1S,1AEZ1S>
			<2AEZ1BG,1AEZ1L,1AHRJLT>	11	8A-HCH-017-01	0 LII	ASSY,CD 412
3	87-HC8-205-010	BAT-CONTA	ACT, (+)(-)				<2AK1S,2AEZ1S,2AEZ1BS>
4	8A-HC7-012-010	KNOB,SL H	HOLD	12	85-HC6-205-11	0 SHA	AFT,LID(300) HK
5	8A-HC7-201-010	GUIDE, LCI		13	8A-HC7-204-01		R-T,OPEN
6	8A-HC7-202-010	BAT-CONTA	ACT, (+)	14	8A-HCH-013-01	0 CAE	BI ASSY, CENTER 17
7	8Z-HC7-205-010	BAT-CONTA	ACT, (-)			<except< td=""><td>2AEZ1BG,1AEZ1L,1AHRJLT,0YJ1LT></td></except<>	2AEZ1BG,1AEZ1L,1AHRJLT,0YJ1LT>
8	8Z-HC1-225-010	DMPR, MECH	HA(SP)	14	8A-HCH-055-01	0 CAE	BI ASSY, CENTER 17 (G) < 2AEZ1BG>
				14	8A-HCH-054-01	0 CAE	BI ASSY,CENTER 17 (L)
9	8A-HC7-007-010	WINDOW, CI	CONTRACTOR OF THE CONTRACTOR O				<1AEZ1L,1AHRJLT>
9	8A-HC7-079-010	WINDOW, CI) (L)				
		<2AEZ1	BG, 1AEZ1L, 1AHRJLT, 0YJ1LT>	14	8A-HCH-053-01	0 CAE	BI ASSY, CENTER 17 (LT) < 0 YJ1LT>
9	8A-HCH-004-010	WINDOW, CI	17	15	8A-HC7-018-01	0 LEV	VER,OPEN
		<	2AK1S,0Y1S,1AEZ1S,2AEZ1S>	A	87-067-868-01	0 V+1	7-4 HL BLK
10	8A-HC7-005-010			В	87-067-869-01		7-8 HL BLK
11	8A-HCH-047-010	LID ASSY	CD 17 (G)<2AEZ1BG>	C	87-067-384-01	0 SCR	REWVT1.4-3.5HL
							<2AK1S,0Y1S,1AEZ1S,2AEZ1S>

COLOR NAME TABLE

Basic color symbol	Color	Basic color symbol	Color	Basic color symbol	Color
В	Black	С	Cream	D	Orange
G	Green	Н	Gray	L	Blue
LT	Transparent Blue	N	Gold	Р	Pink
R	Red	S	Silver	ST	Titan Silver
Т	Brown	V	Violet	W	White
WT	Transparent White	Y	Yellow	YT	Transparent Yellow
LM	Metallic Blue	LL	Light Blue	GT	Transparent Green
LD	Dark Blue	DT	Transparent Orange		



CD MECHANISM PARTS LIST 1/1

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI DESCRIPTION
		NO.
1	00 341 300 600	DIGUID LAGED AGOV
1	S0-A41-A20-600	
2	SM-10A-108-001	MOTOR ASSY SPINDLE
3	S0-M10-A10-900	MOTOR SLED ASSY
4	S2-311-A12-200	CHASSIS
5	S2-511-A23-200	GEAR MIDDLE
6	S2-511-A23-100	GEAR, SCREW
7	S2-511-A23-400	GEAR, RACK
8	S2-511-A07-900	SPINDLE SCREW
9	S4-S13-A00-200	SW, LEAF
10	S2-451-A18-100	HOLDER GEAR
A	SS-EXE-A04-000	SCR PAN PCS 1.4-2.2
В	SS-GXE-A00-300	SPECIAL SCREW
C	SS-EXE-A14-100	SPECIAL SCREW
D	SS-GXE-A00-202	SPECIAL SCREW M1.7-4.0

ACCESSORIES/PACKAGE LIST

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. N	10	PART NO.	KANF NO.	
			NO.	
	1	8A-HCH-915-01	.0	IB, EZ(EGF)C 411 F<1AEZ1L, 1AEZ1S>
	1	8A-HCH-925-01	.0	IB, EZ(EGF)C 412 F<2AK1S, 2AEZ1BG, 2AEZ1S, 2AEZ1BS>
	1	8A-HCH-917-01	.0	IB, EZ(PHNCZ)C 411 F<1AEZ1L, 1AEZ1S>
	1	8A-HCH-927-01	0	IB, EZ(PHNCZ)C 412 F<2AEZ1BG, 2AEZ1S, 2AEZ1BS>
	1	8A-HCH-916-01	0	IB, EZ(SID)C 411 F<1AEZ1L, 1AEZ1S>
	1	8A-HCH-926-01	.0	IB,EZ(SID)C 412 F<2AEZ1BG,2AEZ1S,2AEZ1BS>
	1	8A-HCH-912-01	.0	IB, HR (ECA)C F<1AHRJ1S, 1AHRJLT>
	1	8A-HCH-935-01	.0	IB, Y(EGF)C 410 F<0Y1S>
	1	8A-HCH-937-01	.0	IB,Y(PHNCZ)C 410 F<0Y1S>
	1	8A-HCH-936-01	.0	IB, Y(SID)C 410 F<0Y1S>
	1	8A-HCH-922-01	.0	IB, YJ(ECA)C 410 F<0YJ1LT>
^	2	87-B30-283-01	.0	AC ADAPTOR.AC-D603ENC<2AEZ1BG.1AEZ1L.1AEZ1S.2AEZ1S.2AEZ1BS>
*	2	87-B30-285-01	.0	AC ADAPTOR, AC-D603HRNC<1AHRJ1S, 1AHRJLT>
<u>*</u>	2	87-B30-284-01		AC ADAPTOR, AC-D603KNC<2AK1S>
<u> </u>	3	87-B30-259-01	0	HEADPHONE, HP-M032(T) L<0YJ1LT>
	3	87-B30-326-01	.0	HEADPHONE, HP-M048 <except 0yj1lt=""></except>
À	5	87-A90-312-01	0	PLUG, CONVERSION WTN-1157R1<1AHRJ1S, 1AHRJLT>
<u> </u>		87-B30-141-01		BAT,NB-301 NC(2PCS)<2AK1S,2AEZ1BG,2AEZ1BS>
	-		-	

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